

0304519

Shin NISHIZAWA

METHOD OF CONTROLLING THE
OPERATION OF AN OPTICAL DISC...

Sheet 1 of 12

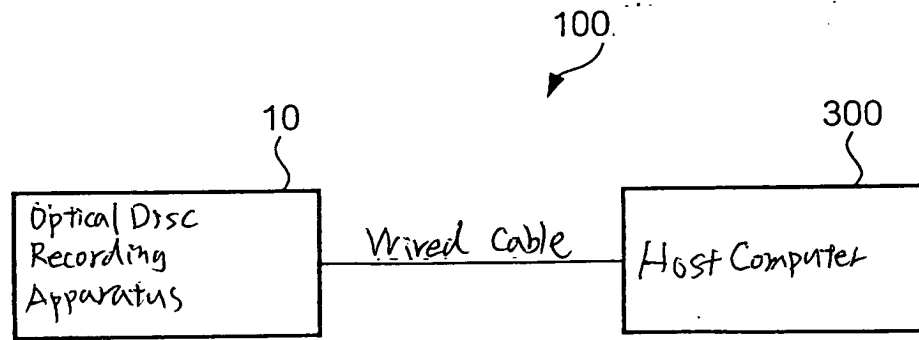
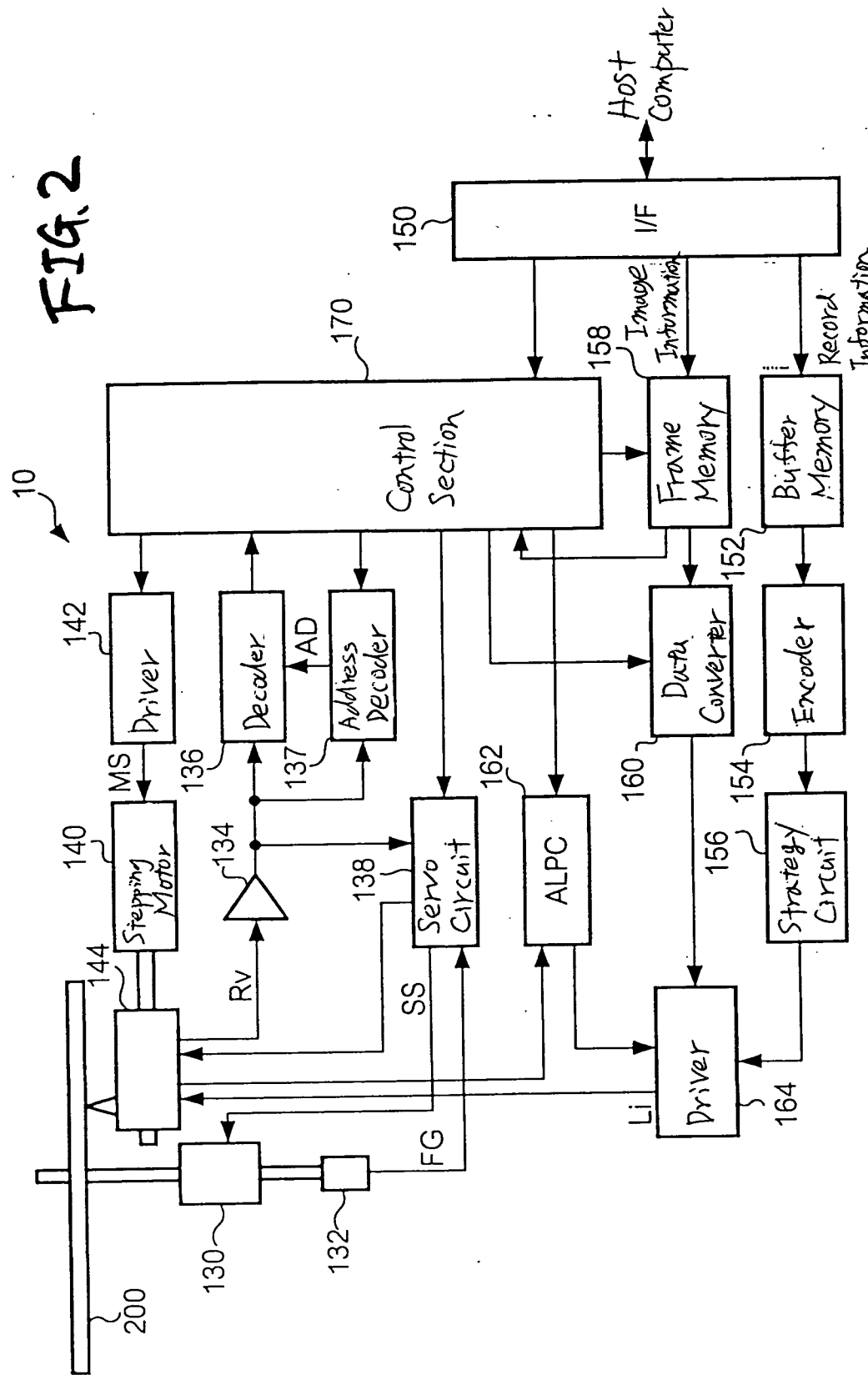


FIG.1

FIG. 2



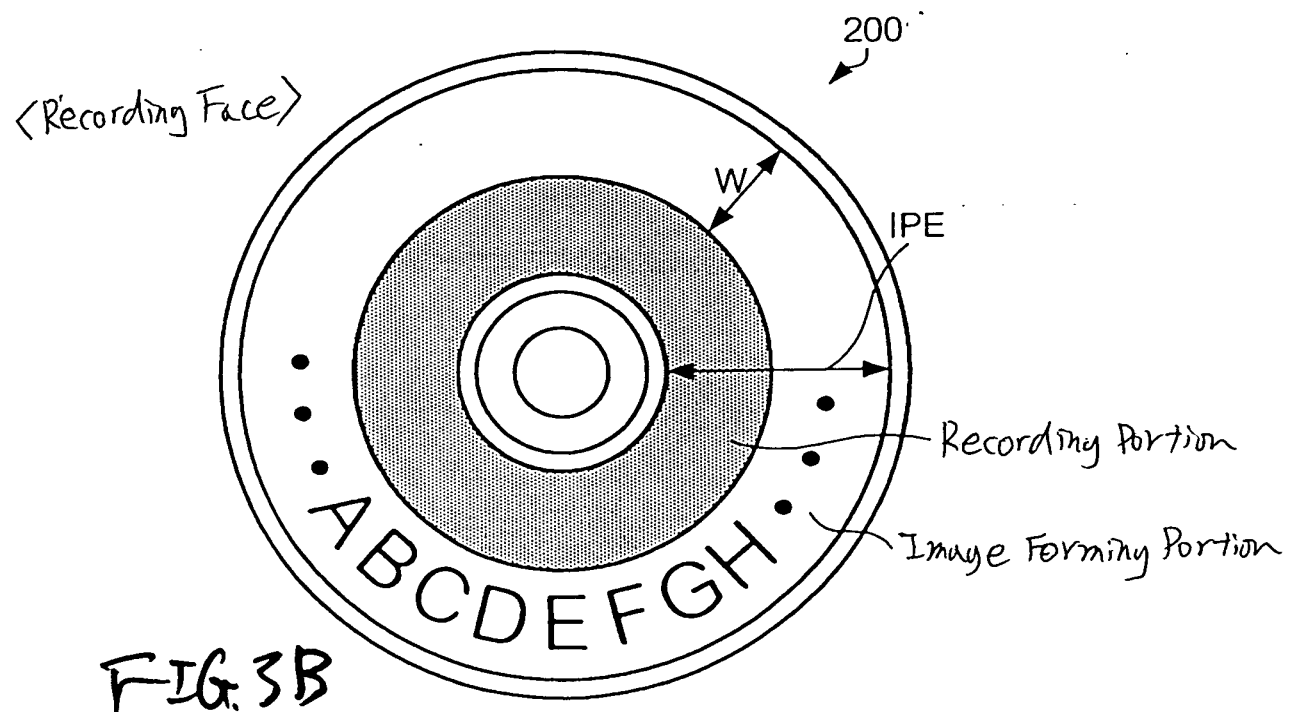
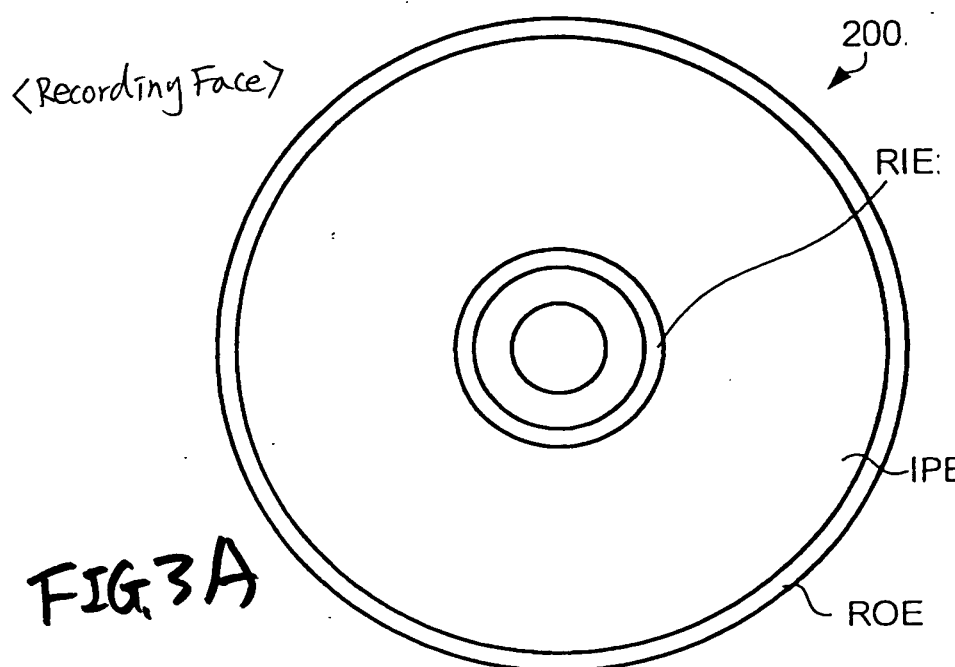


FIG.4

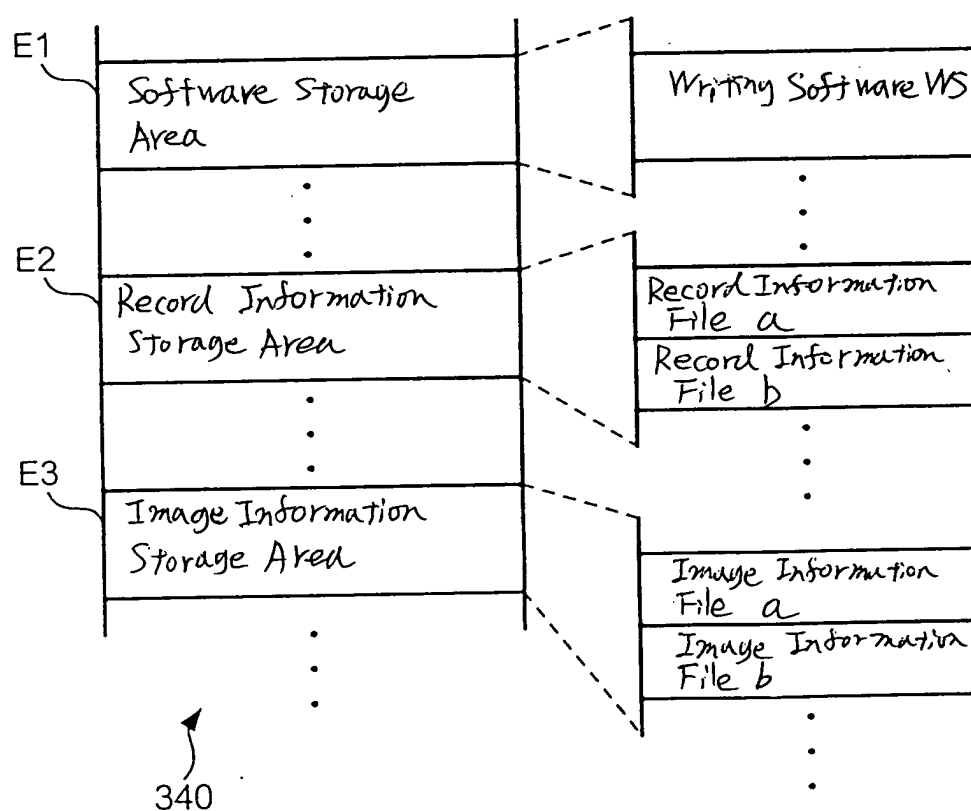
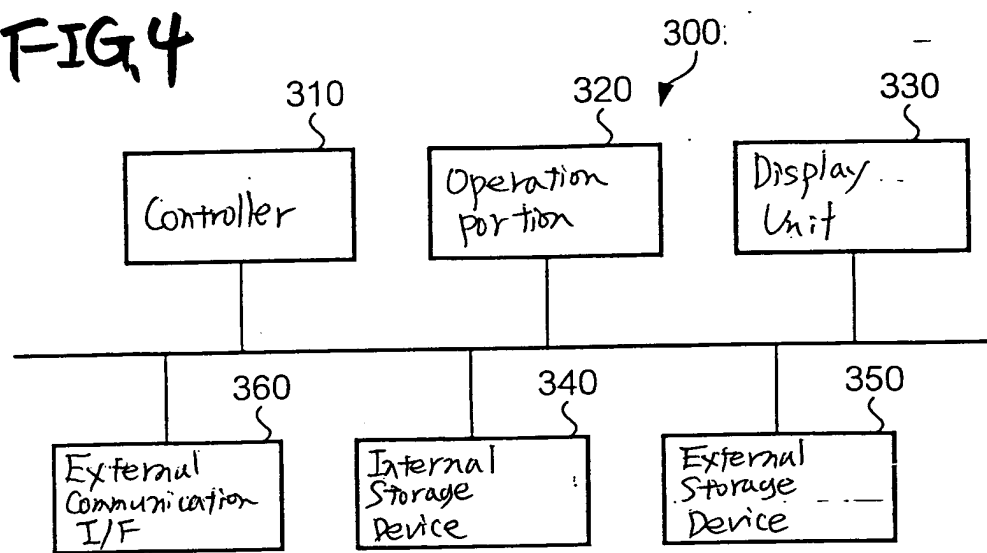
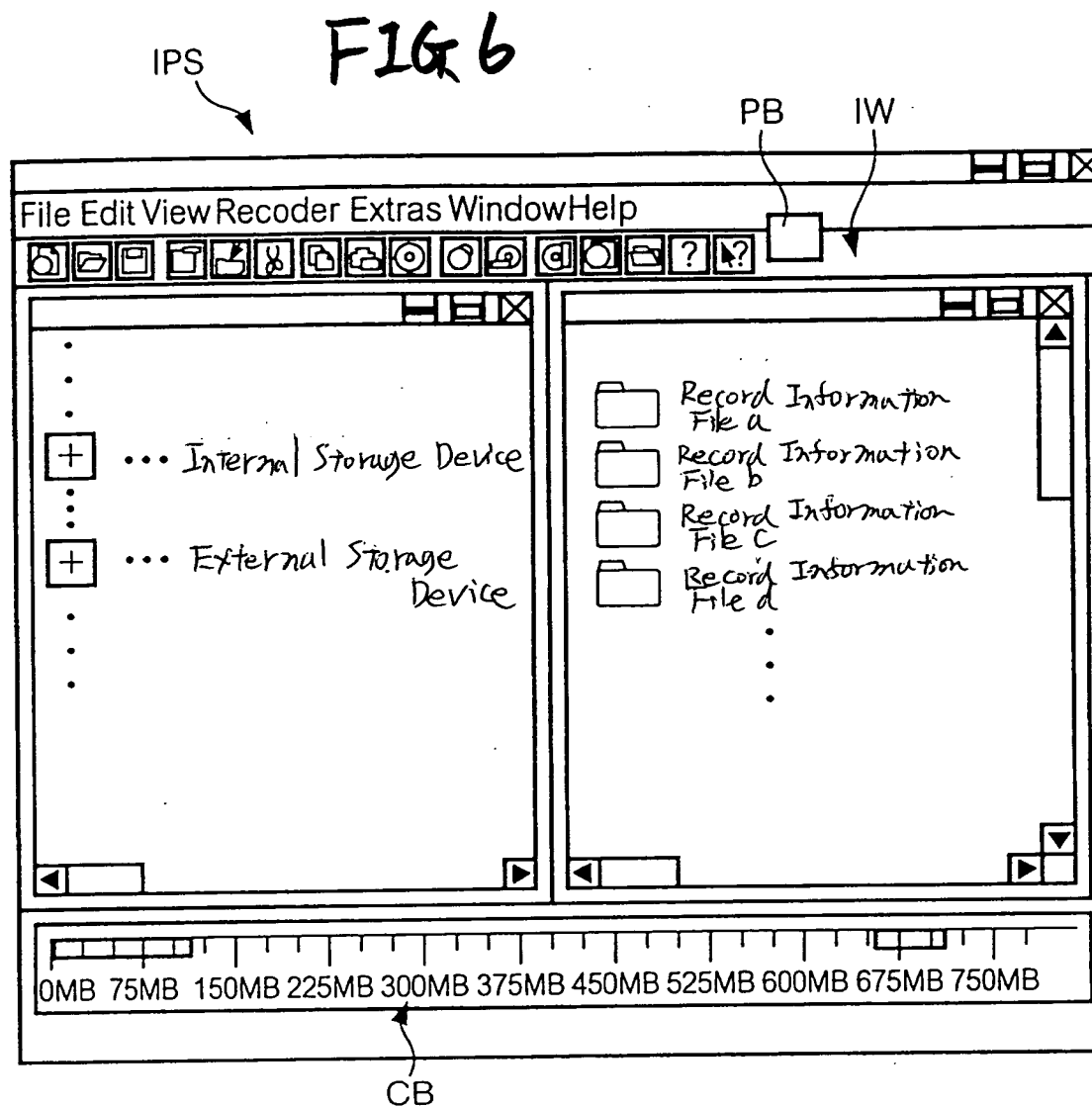
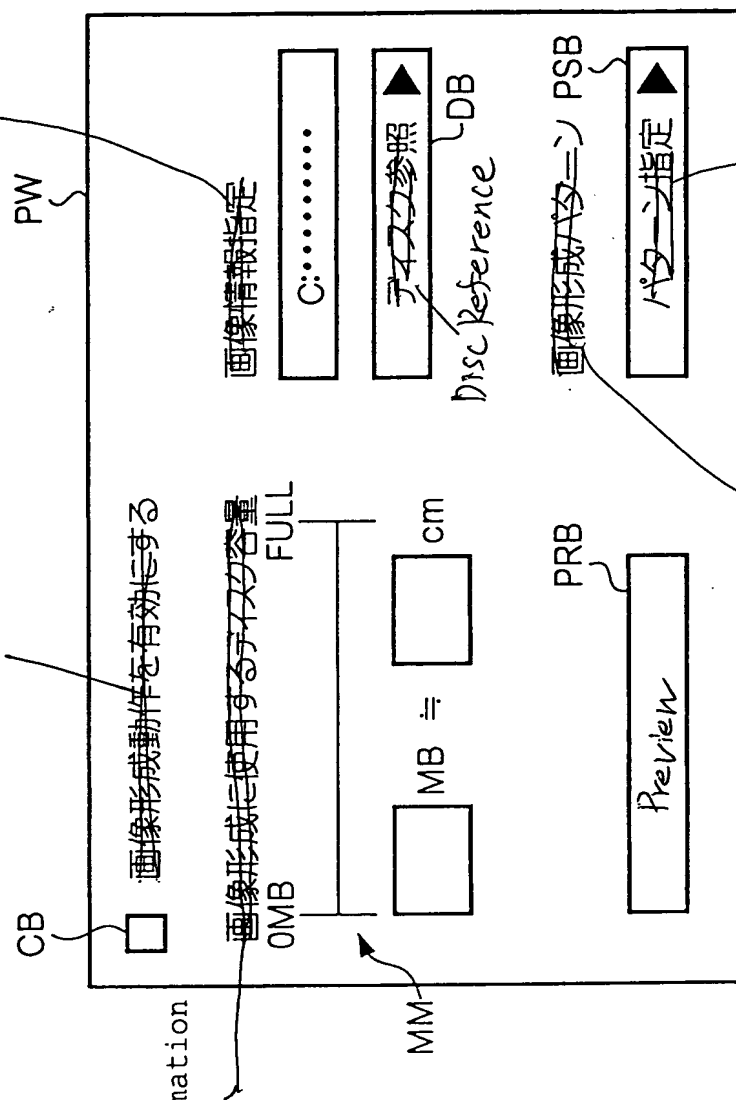


FIG.5



Designation of image information
Image forming operation is made effective

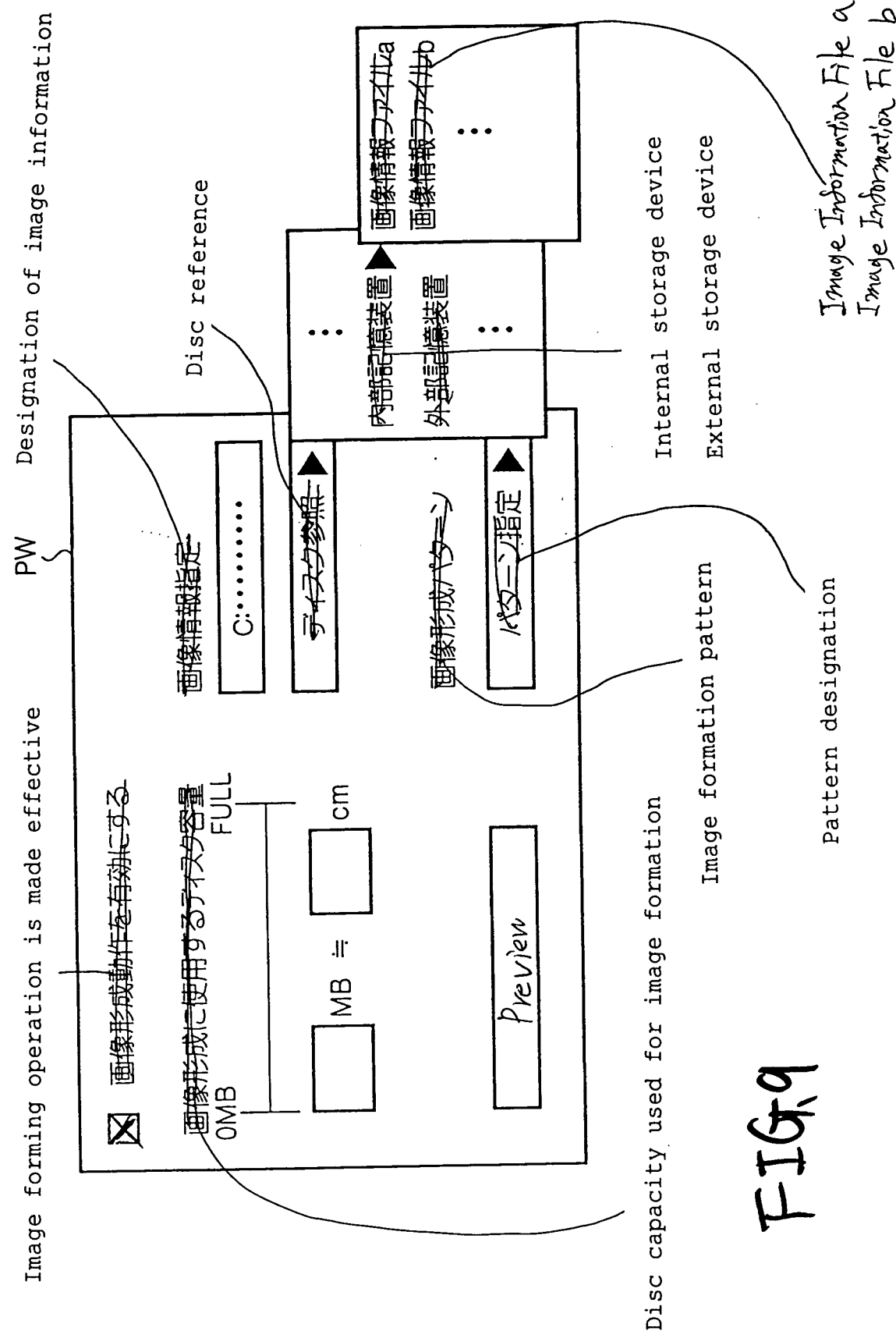


Disc capacity used for image formation

Image Formation Pattern

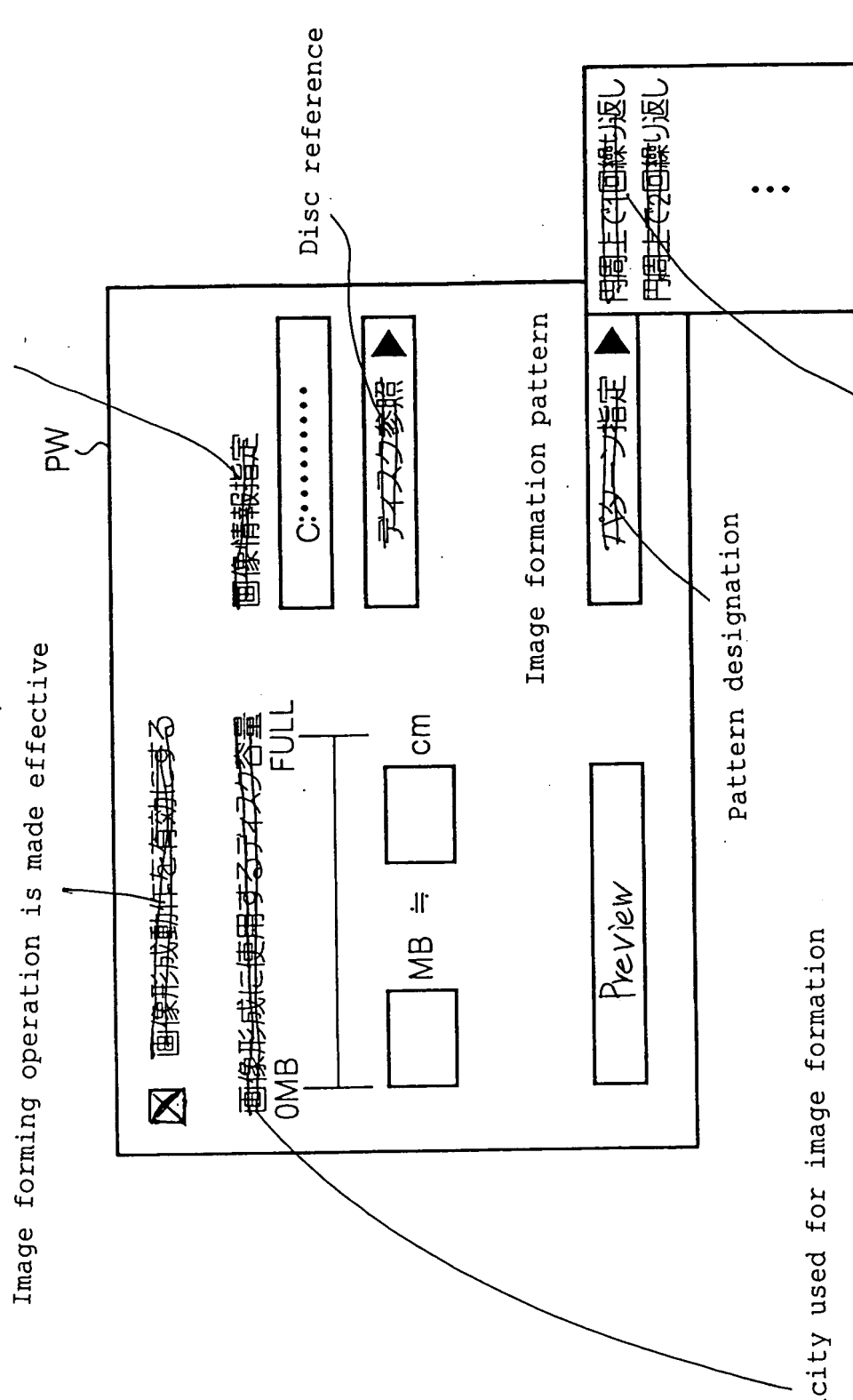
Pattern Designation

FIG 8



Designation of image information

Image forming operation is made effective



Disc capacity used for image formation

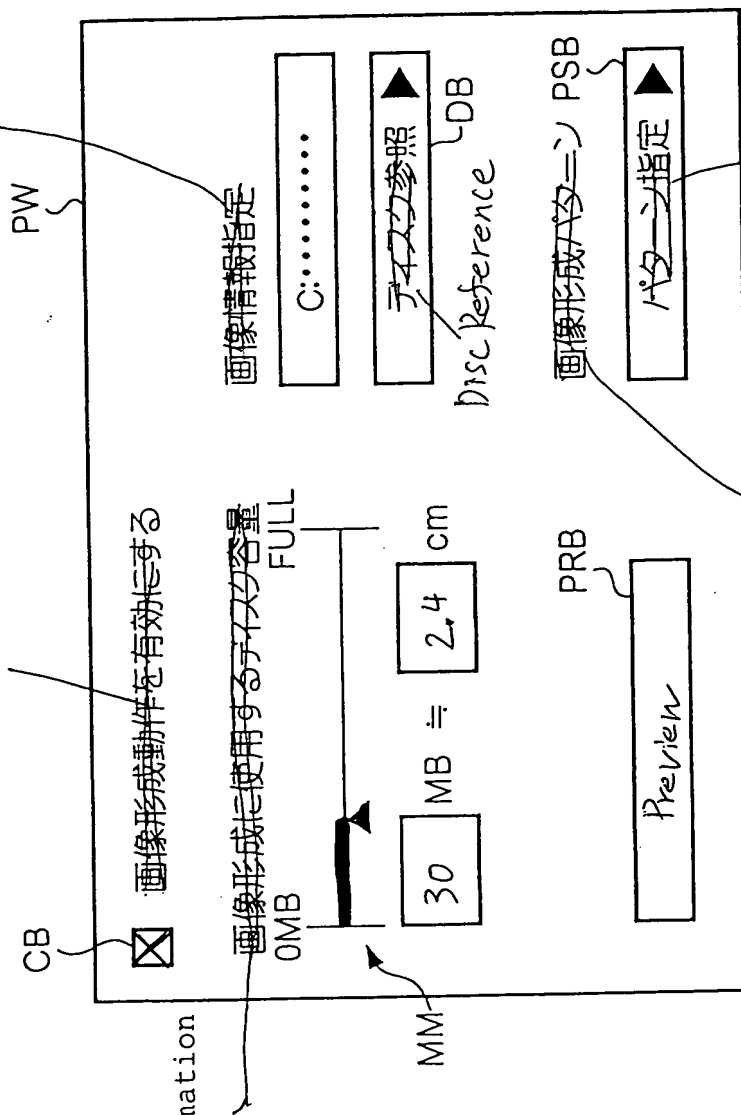
Repeat once on a circumference

Repeat twice on a circumference

F1 Gr.10

Designation of image information

Image forming operation is made effective



Disc capacity used for image formation

Fig. 11

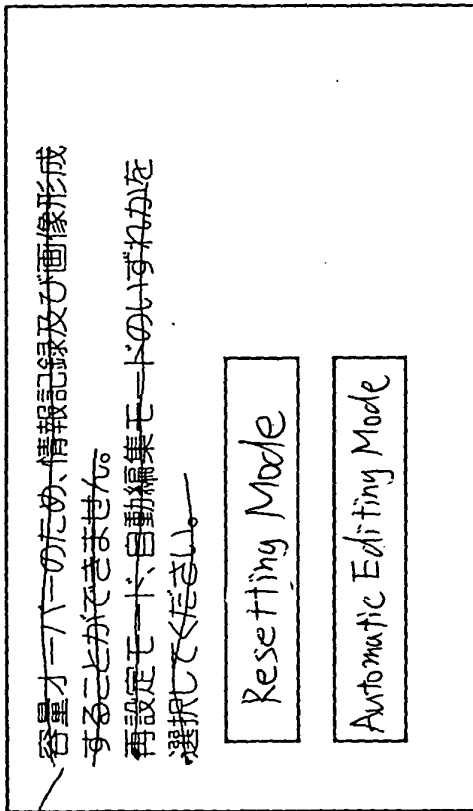
Image Formation Pattern

Pattern Designation

FIG. 12

Information amount is excessively large, and recording
and image information are disabled.

Select one of resetting mode and automatic editing mode.



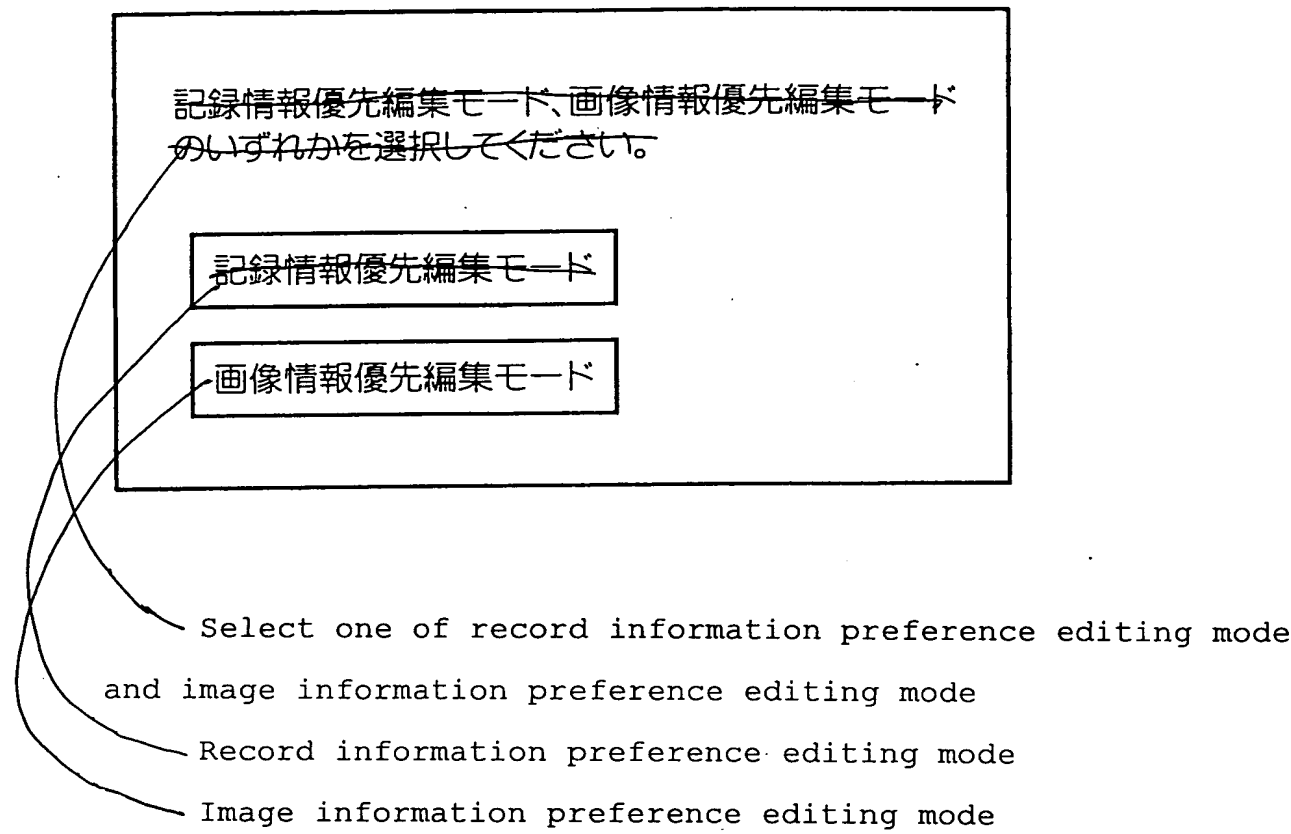


FIG. 13

Information recording and image formation are started to form this image?

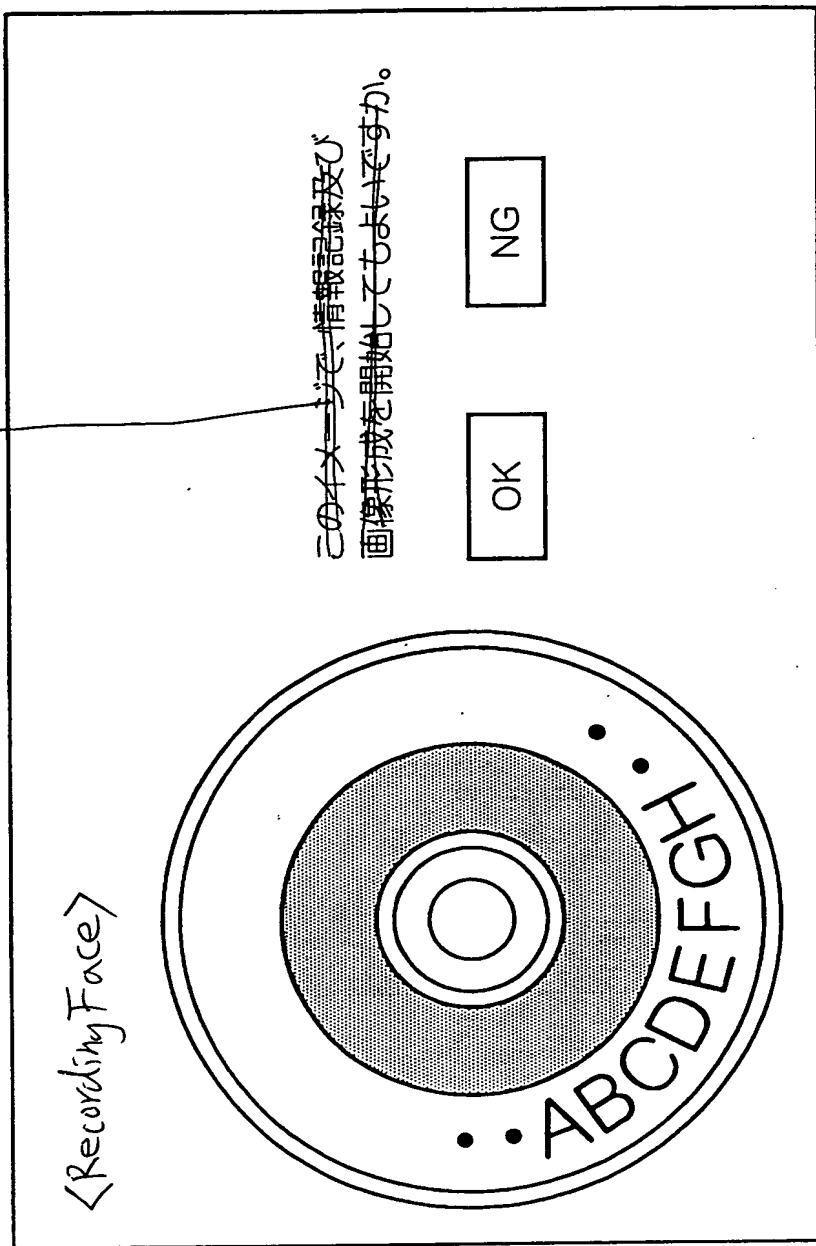


FIG.14